

*Washington  
script*

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1920

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"CURRENT OCCURRENCE"

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- 1.
2. In the midst of a heated argument there is nothing that can straighten things out as quickly and smoothly as a flatiron.
3. As the name suggests, - the bottom of the iron is perfectly flat.
4. Screw holes are drilled in the pressure plate.
5. The plate is then trimmed to size.
6. And nickel plated.
7. The heating element is assembled - resistance ribbon being held in position with cement.
8. Thus is the electric flatiron made.
9. When style and quality are the question there is nothing like a cup of coffee from an Electric Percolator.
10. The wipe tinning operation is the first process before the metal goes to press.
11. From a round shell an electric percolator body is formed.
12. Then buffed.
13. Aluminum discs are cast.
14. And a body spun from a stamped shell.
15. Faucet and plug receptacle are soldered into place.
16. Before nickel plating, the urn is cut and buffed.
17. Then assembled.
18. Hot water and high voltage test proves the efficiency of pump and heating unit.
19. The real test.

THE END.



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